



DOCKET NO: I0168-7082.19

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Anil D. Jha et al.
Serial No: 10/712,166
Confirmation No: not yet assigned
Filed: November 13, 2003
For: WATER TREATMENT SYSTEM AND METHOD

Examiner: not yet assigned
Art Unit: not yet assigned

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

The undersigned hereby certifies that this document is being placed in the United States mail with first-class postage attached, addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the 12 nd day of April, 2004.


Jeanne W. Chub

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

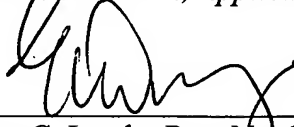
Transmitted herewith are the following documents:

Information Disclosure Statement, PTO-1449 and Cited References
 Return Receipt Postcard

If the enclosed papers are considered incomplete, the Mail Room and/or the Application Branch is respectfully requested to contact the undersigned at (617) 395-7000.

A check is not enclosed. If a fee is required, the Commissioner is hereby authorized to charge Deposit Account No. 50/0214. A duplicate of this sheet is enclosed.

Respectfully submitted,
Anil D. Jha et al., Applicants

By: 

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Date: April 14, 2004



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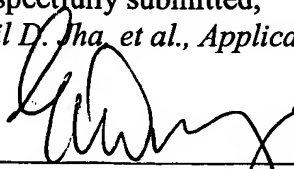
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**STATEMENT FILED PURSUANT TO THE DUTY OF
DISCLOSURE UNDER 37 CFR §§1.56, 1.97 AND 1.98**

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. §§1.56, 1.97 and 1.98, the Applicant requests consideration of this Information Disclosure Statement.

PART I: Compliance with 37 C.F.R. §1.97

This Information Disclosure Statement has been filed before the mailing date of a first Office Action on the merits in the above-identified case.

No fee or certification is required.

PART II: Information Cited

The Applicant hereby makes of record in the above-identified application the information listed on the attached form PTO-1449 (modified). The order of presentation of the references should not be construed as an indication of the importance of the references.

The Applicant hereby makes the following additional information of record in the above-identified application.



The Applicant would like to bring to the Examiner's attention the following co-pending applications that may contain subject matter related to this application:

<u>Serial No.</u>	<u>Filing Date</u>	<u>Inventors</u>	<u>Title of Application</u>
10/712,674	November 13, 2003	Frederick Wilkins et al.	Water Treatment System and Method
10/712,621	November 13, 2003	Anil D. Jha et al.	Water Treatment System and Method
10/712,250	November 13, 2003	Gary Ganzi et al.	Water Treatment System and Method
10/712,248	November 13, 2003	Evgeniva Freydina et al.	Water Treatment System and Method
10/712,163	November 13, 2003	Frederick Wilkins et al.	Water Treatment System and Method
10/712,162	November 13, 2003	Frederick Wilkins et al.	Water Treatment System and Method
10/712,685	November 13, 2003	Evgeniva Freydina et al.	Water Treatment System and Method

PART III: Explanation of Non-English Language References and Remarks Concerning Other Information Cited

The following is a concise explanation of the relevance of each non-English language reference listed on the attached form PTO-1449 (modified):

The non-English language reference appears to relate to an electrodeionization device, water treatment system and/or component thereof.

DE 4418812 is directed to single and multiple electrolytic cells and arrays of such cells for deionizing aqueous solutions.

DE 1 201 055 is directed to heterogeneous membranes.

DE 199 42 347 is directed to electrochemically-regeneratable ion-exchanger for use in water purification comprises a conductive electrode coated with a conductive polymer.

JP 07-155750 is directed to a hot-water sterilization method for water purifier. An English Abstract is enclosed.

JP 07-265865 is directed to an electrolytic deionized water producing device. An English Abstract is enclosed.

JP 09-253643 is directed to a deionized water making method. An English Abstract is enclosed.

JP 2001-079358 is directed to electrically deionizing device. An English Abstract is enclosed.

JP 2001-079553 is directed to a method for packing ion exchanger in electric deionizer, and electric deionizer. An English Abstract is enclosed.

JP 2001-104960 is directed to an electric deionizing apparatus. An English Abstract is enclosed.

JP 2001-113137 is directed to production device of high purity of water and production method of high purity of water. An English Abstract is enclosed.

JP 2001-113279 is directed to electro-deionizing apparatus. An English Abstract is enclosed.

JP 2001-113280 is directed to electro-deionizing apparatus. An English Abstract is enclosed.

JP 2001-121152 is directed to an electric desalting apparatus. An English Abstract is enclosed.

“Déminalisation De Solutions Électrolytiques Diluées. Analyse Comparative Des Performances De Différents Procédés D’Électrodialyse” appears to be directed to electrodeionization devices, water treatment systems, and/or components thereof.

Russian Patent No. 216622, dated 11/21/1972 appears to be directed to electrodeionization devices, water treatment systems, and/or components thereof.

Russian Patent No. 990256, dated 28 January, 1983 appears to be directed to electrodeionization devices, water treatment systems, and/or components thereof.

Russian Patent No. 1118389A, dated 15 October, 1984 appears to be directed to electrodeionization devices, water treatment systems, and/or components thereof.

WO95/32791 is directed to single and multiple electrolytic cells and arrays of such cells for deionizing aqueous solutions. An English Abstract is enclosed.

WO97/46491 is directed to a process for producing deionized water by electrical deionization technique. An English Abstract is enclosed.

WO97/46492 is directed to a process for producing deionized water by electrical deionization technique. An English Abstract is enclosed.

WO01/49397 is directed to an automatic device for purifying drinking water. An English Abstract is enclosed.

The following are remarks concerning the other information cited:

The references appear to relate to electrodeionization devices, water treatment system and/or components thereof.

PART IV: Remarks

Documents cited anywhere in the Information Disclosure Statement are enclosed unless otherwise indicated. It is respectfully requested that:

1. The Examiner consider completely the cited information, along with any other information, in reaching a determination concerning the patentability of the present claims;
2. The enclosed form PTO-1449 be signed by the Examiner to evidence that the cited information has been fully considered by the Patent and Trademark Office during the examination of this application;
3. The citations for the information be printed on any patent which issues from this application.

By submitting this Information Disclosure Statement, the Applicant makes no representation that a search has been performed, of the extent of any search performed, or that more relevant information does not exist.

By submitting this Information Disclosure Statement, the Applicant makes no representation that the information cited in the Statement is, or is considered to be, material to patentability as defined in 37 C.F.R. §1.56(b).

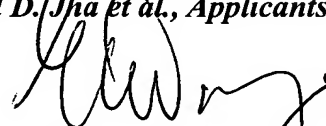
By submitting this Information Disclosure Statement, the Applicant makes no representation that the information cited in the Statement is, or is considered to be, in fact, prior art as defined by 35 U.S.C. §102.

Notwithstanding any statements by the Applicant, the Examiner is urged to form his own conclusion regarding the relevance of the cited information.

An early and favorable action is hereby requested.

Respectfully submitted,
Anil D. Jha et al., Applicants

By: _____


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Tel. (617) 395-7000

Docket No.: I0168-7082.19
Dated: April 12, 2004



FORM PTO-149/A and B (Modified)

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

Sheet 1 of 8

APPLICATION NO.: 10/712,166	ATTY. DOCKET NO.: I0168-7082.19
FILING DATE: November 13, 2003	CONFIRMATION NO.: not yet assigned
APPLICANT: Anil D. Jha et al.	
GROUP ART UNIT: 1724	EXAMINER: not assigned yet

U.S. PATENT DOCUMENTS

Examiner's Initials#	Cite No.	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication or of issue of Cited Document MM-DD-YYYY
		Number	Kind Code		
		Re.35,741		Oren et al.	03/10/98
		2,514,415		Rasch	07/11/50
		2,681,319		Bodamer	06/15/54
		2,681,320		Bodamer	06/15/54
		2,788,319		Pearson	04/09/57
		2,794,777		Pearson	06/04/57
		2,815,320		Kollsman	12/03/57
		2,854,394		Kollsman	09/30/58
		2,923,674		Kressman	02/02/60
		2,943,989		Kollsman	07/05/60
		3,014,855		Kressman	12/26/61
		3,074,864		Gaysowski	01/22/63
		3,099,615		Kollsman	07/30/63
		3,148,687		Dosch	09/15/64
		3,149,061		Parsi	09/15/64
		3,149,062		Gottschal et al.	09/15/64
		3,165,460		Zang et al.	01/12/65
		3,291,713		Parsi	12/13/66
		3,330,750		McRae et al.	07/11/67
		3,341,441		Giuffrida et al.	09/12/67
		3,375,208		Duddy	03/26/68
		3,627,703		Kojima et al.	12/14/71
		3,645,884		Gilliland	02/29/72
		3,686,089		Korngold	08/22/72
		3,755,135		Johnson	08/28/73
		3,869,376		Tejeda	03/04/75
		3,870,033		Faylor et al.	03/11/75
		3,876,565		Takashima et al.	04/08/75
		3,989,615		Kiga et al.	11/02/76
		4,032,452		Davis	06/28/77
		4,033,850		Kedem et al.	07/05/77
		4,089,758		McAloon	05/16/78
		4,116,889		Chlanda et al.	09/26/78
		4,119,581		Rembaum et al.	10/10/78
		4,130,473		Eddleman	12/19/78
		4,153,761		Marsh	05/08/79
		4,167,551		Tamura et al.	09/11/79

INFORMATION DISCLOSURE
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EXAMINER: not assigned yet

Sheet 2 of 8

U.S. PATENT DOCUMENTS

Examiner's Initials#	Cite No.	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication or of issue of Cited Document MM-DD-YYY
		Number	Kind Code		
		4,191,811		Hodgdon	03/04/80
		4,197,206		Karn	04/08/80
		4,216,073		Goldstein	08/05/80
		4,217,200		Kedem et al.	08/12/80
		4,226,688		Kedem et al.	10/07/80
		4,228,000		Hoeschler	10/14/80
		4,294,933		Kihara et al.	10/13/81
		4,298,442		Giuffrida	11/03/81
		4,321,145		Carlson	03/23/82
		4,330,654		Ezzell et al.	05/18/82
		4,358,545		Ezzell et al.	11/09/82
		4,374,232		Davis	02/15/83
		4,430,226		Hedge et al.	02/07/84
		4,465,573		O'Hare	08/14/84
		4,473,450		Nayak et al.	09/25/84
		4,505,797		Hodgdon et al.	03/19/85
		4,574,049		Pittner	03/04/86
		4,614,576		Goldstein	09/30/86
		4,632,745		Giuffrida et al.	12/30/86
		4,636,296		Kunz	01/13/87
		4,661,411		Martin et al.	04/28/87
		4,671,863		Tejeda	06/09/87
		4,687,561		Kunz	08/18/87
		4,702,810		Kunz	10/27/87
		4,707,240		Parsi et al.	11/17/87
		4,747,929		Siu et al.	05/31/88
		4,747,955		Kunin	05/31/88
		4,751,153	B1	Roth	06/14/88
		4,753,681		Giuffrida et al.	06/28/88
		4,770,793		Treffry-Goatley et al.	09/13/88
		4,804,451		Palmer	02/14/89
		4,849,102		Latour et al.	07/18/89
		4,871,431		Parsi	10/03/89
		4,872,958		Suzuki et al.	10/10/89
		4,925,541		Giuffrida et al.	05/15/90
		4,931,160		Giuffrida	06/05/90
		4,956,071		Giuffrida et al.	09/11/90
		4,964,970		O'Hare	10/23/90

FORM PTO-1449/A and B (Modified) INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICATION NO.: 10/712,166	ATTY. DOCKET NO.: I0168-7082.19
				FILING DATE: November 13, 2003	CONFIRMATION NO.: not yet assigned
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				GROUP ART UNIT: not assigned yet	
Sheet	3	of	8	EXAMINER: not assigned yet	

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		Number	Kind Code		
		4,969,983		Parsi	11/13/90
		4,983,267		Moeglich et al.	01/08/91
		5,026,465		Katz et al.	06/25/91
		5,030,672		Hann et al.	07/09/91
		5,066,375		Parsi et al.	11/19/91
		5,066,402		Anselme et al.	11/19/91
		5,073,268		Saito et al.	12/17/91
		5,082,472		Mallouk et al.	01/21/92
		5,084,148		Kazcur et al.	01/28/92
		5,092,970		Kaczur et al.	03/03/92
		5,106,465		Kaczur et al.	04/21/92
		5,116,509		White	05/26/92
		5,120,416		Parsi et al.	06/09/92
		5,126,026		Chlanda	06/30/92
		5,128,043		Wildermuth	07/07/92
		5,154,809		Oren et al.	10/13/92
		5,166,220		McMahon	11/24/92
		5,176,828		Proulx	01/05/93
		5,196,115		Andelman	03/23/93
		5,203,976		Parsi et al.	04/20/93
		5,211,823		Giuffrida et al.	05/18/93
		5,223,103		Kazcur et al.	06/29/93
		5,240,579		Kedem	08/31/93
		5,254,227		Cawlfield et al.	10/19/93
		5,259,936		Ganzi	11/09/93
		5,292,422		Liang et al.	03/08/94
		5,308,466		Ganzi et al.	05/03/94
		5,308,467		Sugo et al.	05/03/94
		5,316,637		Ganzi et al.	05/31/94
		5,346,624		Libutti et al.	09/13/94
		5,346,924		Giuffrida	09/13/94
		5,356,849		Matviya et al.	10/18/94
		5,358,640		Zeiher et al.	10/25/94
		5,376,253		Rychen et al.	12/27/94
		5,411,641		Trainham, III et al.	05/02/95
		5,425,858		Farmer	06/20/95
		5,425,866		Sugo et al.	06/20/95
		5,434,020		Cooper	07/18/95
		5,444,031		Hayden	08/22/95

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STATEMENT BY APPLICANT

Sheet 4 of 8

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		Number	Kind Code		
		5,451,309		Bell	09/19/95
		5,458,787		Rosin et al.	10/17/95
		5,460,725		Stringfield	10/24/95
		5,460,728		Klomp et al.	10/24/95
		5,489,370		Lomasney et al.	02/06/96
		5,503,729		Batchelder et al.	04/02/96
		5,518,626		Birbara et al.	05/21/96
		5,518,627		Tomoi et al.	05/21/96
		5,536,387		Hill et al.	07/16/96
		5,538,611		Otowa	07/23/96
		5,538,655		Fauteux et al.	07/23/96
		5,539,002		Watanabe	07/23/96
		5,547,551		Bahar et al.	08/20/96
		5,558,753		Gallagher et al.	09/24/96
		5,580,437		Trainham, III et al.	12/03/96
		5,584,981		Turner et al.	12/17/96
		5,593,563		Denoncourt et al.	01/14/97
		5,599,614		Bahar et al.	02/04/97
		5,670,053		Collentro et al.	09/23/97
		5,679,228		Batchelder et al.	10/21/97
		5,679,229		Goldstein et al.	10/21/97
		5,714,521		Kedem et al.	02/03/98
		5,736,023		Gallagher et al.	04/07/98
		5,759,373		Terada et al.	06/02/98
		5,762,774		Tessier	06/09/98
		5,766,479		Collentro et al.	06/16/98
		5,788,826		Nyberg	08/04/98
		5,804,055		Coin et al.	09/08/98
		5,814,197		Batchelder et al.	09/29/98
		5,837,124		Su et al.	11/17/98
		5,858,191		DiMascio et al.	01/12/99
		5,868,915		Ganzi et al.	02/09/99
		5,891,328		Goldstein	04/06/99
		5,925,240		Wilkins et al.	07/20/99
		5,954,935		Neumeister et al.	09/21/99
		5,961,805		Terada et al.	10/05/99
		5,980,716		Horinouchi et al.	11/09/99
		6,056,878		Tessier et al.	05/02/00
		6,099,716		Molter et al.	08/08/00

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U.S. PATENT DOCUMENTS

Examiner's Initials#	Cite No.	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication or of issue of Cited Document MM-DD-YYY
		Number	Kind Code		
		6,149,788		Tessier et al.	11/21/00
		6,187,162	B1	Mir	02/13/01
		6,190,528	B1	Li et al.	02/20/01
		6,190,558	B1	Robbins	02/20/01
		6,193,869	B1	Towe et al.	02/27/01
		6,197,174	B1	Barber et al.	03/06/01
		6,214,204	B1	Gadkaree et al.	04/10/01
		6,228,240	B1	Terada et al.	05/08/01
		6,235,166	B1	Towe et al.	05/22/01
		6,248,226	B1	Shinmei et al.	06/19/01
		6,254,741	B1	Stuart et al.	07/03/01
		6,258,278	B1	Tonelli et al.	07/10/01
		6,267,891	B1	Tonelli et al.	07/31/01
		6,284,124	B1	DiMascio et al.	09/04/01
		6,284,399	B1	Oko et al.	09/04/01
		6,303,037	B1	Tamura et al.	10/16/01
		US2001/0003329	A1	Sugaya et al.	06/14/01
		6,402,916	B1	Sampson et al.	06/11/2002
		6,402,917		Emery et al.	06/11/02
		6,482,304		Emery et al.	11/19/02
		6,607,647		Wilkins et al.	08/19/03
		6,649,037		Liang et al.	11/18/03

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

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Sheet

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FOREIGN PATENT DOCUMENTS

Examiner's Initials#	Cite No.	Foreign Patent Document			Name of Patentee or Applicant of Cited Document (not necessary)	Date of Publication of Cited Document MM-DD-YYYY	Translation (Y/N)
		Office/ Country	Number	Kind Code			
	AU	B-18629/92			Jay	10/8/92	
	CA	2316012		A1	Kurita Water Industries Ltd., JP	11/02/01	
	CN	1044411A			Shanghai Synthetic Resin Institute	8/8/90	Y
	DE	44 18 812		A1	Forschungszentrum Julich GmbH	12/7/95	N
	DE	1 201 055			VEB Farbenfabrik Wolfen	9/16/65	N
	DE	199 42 347		A1	Dechema Deutsche Gesellschaft für Chemisches Apparatewesen	3/8/2001	N
	EP	0 503 589		A1	Yeda Research and Development	9/16/92	
	EP	0 621 072 A2		B1	Nippon Rensui Co.	10/26/94	
	EP	0 680 932		A2	Ukaea	11/8/95	
	EP	0 870 533		A1	Asahi Glass Company Ltd.	10/14/98	
	EP	1 068 901		A2	Kurita Water Industries Ltd.	1/17/2001	
	EP	1075 868		A2	Kurita Water Industries Ltd.	2/14/01	
	EP	1 101 790		A1	Electropure, Inc.	5/23/01	
	EP	1 106 241		A1	Asahi Glass Company Ltd.	6/13/01	
	GB	776469			Nederlandse Org. Voor Toegepast	6/5/57	
	GB	877239			Permutit Company Limited	9/13/61	
	GB	880344			Permutit Company Limited	10/18/61	
	GB	893051			John Thompson-Kennicott Limited	04/04/62	
	GB	942762			John Thompson-Kennicott Limited	11/27/63	
	GB	1048026			American Machine & Foundry Co.	11/9/66	
	GB	1137679			Wallace Tiernan, Inc.	12/27/68	
	GB	1448533			Mitsubishi Petrochemical Co., Ltd.	9/8/76	
	JP	54-5888			Mitsubishi Petrochem Co. Ltd.	1/17/79	Y
	JP	07-155750			Mitsubishi Rayon Co., Ltd.	06/20/95	N
	JP	07-265865			Japan Organo Co. Ltd.	10/17/95	N
	JP	09-253643			Kurita Water Ind., Ltd.	09/30/97	N
	JP	2001-79358			Japan Organo Co., Ltd.	3/27/01	N
	JP	2001-79553			Kurita Water Industries, Ltd.	3/27/01	N
	JP	2001-104960			Kurita Water Industries, Ltd.	4/17/01	N
	JP	2001-113137			Kurita Water Industries, Ltd.	4/24/01	N
	JP	2001-113279			Kurita Water Industries, Ltd.	4/24/01	N
	JP	2001-113280			Kurita Water Industries, Ltd.	4/24/01	N
	JP	2001-121152			Ebara Corp., Japan	5/8/01	N

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Sheet 7 of 8

APPLICATION NO.: 10/712,166

ATTY. DOCKET NO.: I0168-7082.19

FILING DATE: November 13, 2003

CONFIRMATION NO.: not yet assigned

APPLICANT: Anil D. Jha et al.

GROUP ART UNIT: not assigned yet

EXAMINER: not assigned yet

FOREIGN PATENT DOCUMENTS

Examiner's Initials#	Cite No.	Foreign Patent Document			Name of Patentee or Applicant of Cited Document (not necessary)	Date of Publication of Cited Document MM-DD-YYYY	Translation (Y/N)
		Office/Country	Number	Kind Code			
	RU	216622				11/21/72	N
	RU	990256				01/28/83	N
	RU	1118389				10/15/84	N
	WO	92/11089			Ionpure Technologies Corporation	7/9/92	
	WO	95/32052			U.S. Filter/Ionpure, Inc.	11/30/95	
	WO	95/32791			Forschungszentrum Julich GmbH	12/7/95	N
	WO	96/22162			Asahi Glass Company Ltd.	7/25/96	
	WO	97/25147			Glegg Water Conditioning, Inc.	7/17/97	
	WO	97/46491			Organo Corporation	12/11/97	N
	WO	97/46492			Organo Corp.	12/11/97	N
	WO	98/11987			United States Filter Corporation	3/26/98	
	WO	98/20972			United States Filter Corporation	5/22/98	
	WO	99/39810			United States Filter Corporation	8/12/99	
	WO	00/30749			E-Cell Corporation	6/2/00	
	WO	00/64325	A2		Eltek S.P.A.	11/2/00	
	WO	00/75082	A1		E-Cell Corp.	12/14/00	
	WO	01/49397	A1		Bernard et al.	7/12/01	N
	WO	02/14224	A1		Ionics, Incorporated	02/21/02	

OTHER ART — NON PATENT LITERATURE DOCUMENTS

Examiner's Initials#	Cite No	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published.	Translation (Y/N)
		ASTM, "Standard Practice for Calculation and Adjustment of the Langlier Saturation Index for Reverse Osmosis," Designation: D3739-94 (Reapproved 1998), pp. 1-4.	
		CALAY, J.-C. et al., "The Use of EDI to Reduce the Ammonia Concentration in Steam Generators Blowdown of PWR Nuclear Power Plants," <i>PowerPlant Chemistry</i> , Vol. 2, No. 8, 2000, pp. 467-470.	
		DIMASCIO et al., "Continuous Electrodeionization: Production of High-Purity Water without Regeneration Chemicals," <i>The Electrochemical Society Interface</i> , Fall 1998, pp. 26-29.	
		DIMASCIO et al., "Electrodiariesis Polishing (An Electrochemical Deionization Process)," date unknown, pp. 164-172	
		DOW CHEMICAL, "DOWEX MARATHON A Ion Exchange Resin," published December 1999, Product Literature reprinted from www.dow.com .	
		DOW CHEMICAL, "DOWEX MARATHON A2 Ion Exchange Resin," published November 1998, Product Literature reprinted from www.dow.com .	
		DUPONT Nafion PFSA Products, Technical Information, "Safe Handling and Use of Perfluorosulfonic Acid Products," February 2004. 4 pages.	
		FARMER et al., "Capacitive Deionization of NH ₄ ClO ₄ Solutions with Carbon Aerogel Electrodes, <i>J. Appl. Electro-Chemistry</i> , Vol. 26, (1996), pp. 1007-1018.	
		FDA, "Guide to Inspections of High Purity Water Systems," printed from www.fda.gov on 3/30/2004, date unknown.	
		GANZI, G.C. et al., "Electrodeionization: Theory and Practice of Continuous Electrodeionization," <i>Ultrapure Water</i> , July/August 1997, pp. 64-69.	

FORM PTO-1449/A and B (Modified)			APPLICATION NO.: 10/712,166	ATTY. DOCKET NO.: I0168-7082.19
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			FILING DATE: November 13, 2003	CONFIRMATION NO.: not yet assigned
			APPLICANT: Anil D. Jha et al.	
Sheet	8	of	8	GROUP ART UNIT: not assigned yet EXAMINER: not assigned yet

OTHER ART — NON PATENT LITERATURE DOCUMENTS

Examiner's Initials#	Cite No	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published.	Translation (Y/N)
		G.J. GITTEENS et al., "The Application of Electrodialysis to Demineralisation," A.I.Ch.E.-I.Chem.E. Symposium Series No. 9, 1965 (London: Instn chem. Engrs), pp. 79-83.	
		GLUECKAUF, "Electro-Deionisation Through a Packed Bed," <i>British Chemical Engineering</i> , December 1959, pp. 646-651.	
		HOBRO et al., "Recycling of Chromium from Metal Finishing Waste Waters Using Electrochemical Ion Exchange (EIX)," 1994, pp. 173-183, publication and date unknown.	
		JHA, Anil D. et al., "CEDI: Selecting the Appropriate Configuration," reprinted from <i>Power Engineering</i> , August 2000 edition.	
		JOHNSON et al., "Desalting by Means of Porous Carbon Electrodes," <i>Electrochemical Technology</i> , Vol. 118, No. 3, March 1971, pp. 510-517.	
		KEDEM et al., "EDS - Sealed Cell Electrodialysis," <i>Desalination</i> , Vol. 46, 1983, pp. 291-299.	
		KEDEM et al., "Reduction of Polarization by Ion-Conduction Spacers: Theoretical Evaluation of a Model System," <i>Desalination</i> , Vol. 27, 1978, pp. 143-156.	
		KORNGOLD, "Electrodialysis Process Using Ion Exchange Resins Between Membranes," <i>Desalination</i> , Vol. 16, 1975, pp. 225-233.	
		LAKTIONOV, Evgueni Viktorovitch, "Déminalisation De Solutions Électrolytiques Diluées. Analyse Comparative Des Performances De Différents Procédés D'Électrodialyse", Directeur de these, Université Montpellier II, Science Et Technique Du Languedoc", 17 Juillet 1998.	N
		MATEJKA, "Continuous Production of High-Purity Water by Electro-Deionisation," <i>J. Appl. Chem., Biotechnol.</i> , Vol. 21, April 1971, pp. 117-120.	
		POURCELLY, Gerald, "Conductivity and selectivity of ion exchange membranes: structure-correlations, <i>Desalination</i> , Vol. 147 (2002) pp. 359-361.	
		PUROLITE TECHNICAL BULLETIN, Hypersol-Macronet™ Sorbent Resins, 1995	
		V. SHAPOSHNIK et al., "Demineralization of water by electrodialysis with ion-exchange membranes, grains and nets," <i>Desalination</i> , Vol 133, (2001), pp. 211-214.	
		R. SIMONS, "Strong Electric Field Effects on Proton Transfer Between Membrane-Bound Amines and Water," <i>Nature</i> , Vol. 280, August 30, 1979, pp. 824-826	
		R. SIMONS, "Electric Field Effects on Proton Transfer Between Ionizable Groups and Water in Ion Exchange Membranes," <i>Electrochimica Acta</i> , Vol. 29, No. 2, 1984, pp. 151-158.	
		R. SIMONS, "Water Splitting In Ion Exchange Membranes," Pergamon Press Ltd., 1985, pp. 275-282	
		R. SIMONS, "The Origin and Elimination of Water Splitting in Ion Exchange Membranes During Water Demineralisation By Electrodialysis," <i>Desalination</i> , Vol. 28, January 29, 1979, pp. 41-42	
		USFilter, "H-Series Industrial CDI® Systems," product information, 1998, 4 pgs.	
		WALTERS et al., "Concentration of Radioactive Aqueous Wastes," <i>Industrial and Engineering Chemistry</i> , January 1955, pp. 61-67.	
		WARSHAWSKY et al., "Thermally Regenerable Polymerable Polymeric Crown Ethers, II Synthesis and Application in Electrodialysis," pp. 579-584, publication and date unknown.	
EXAMINER		DATE CONSIDERED	

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*a copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No. ___, filed ___, and relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).